

FIG. 1B

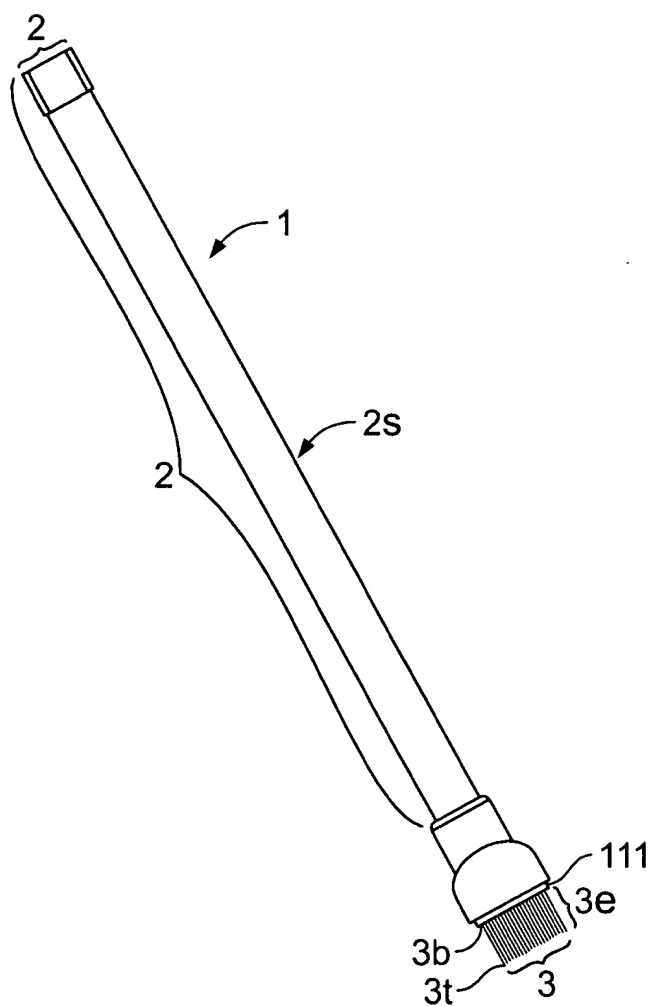
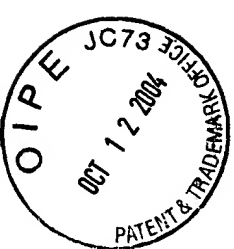
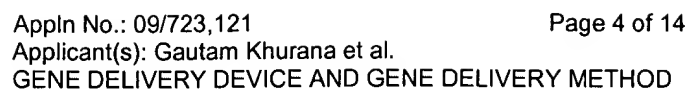
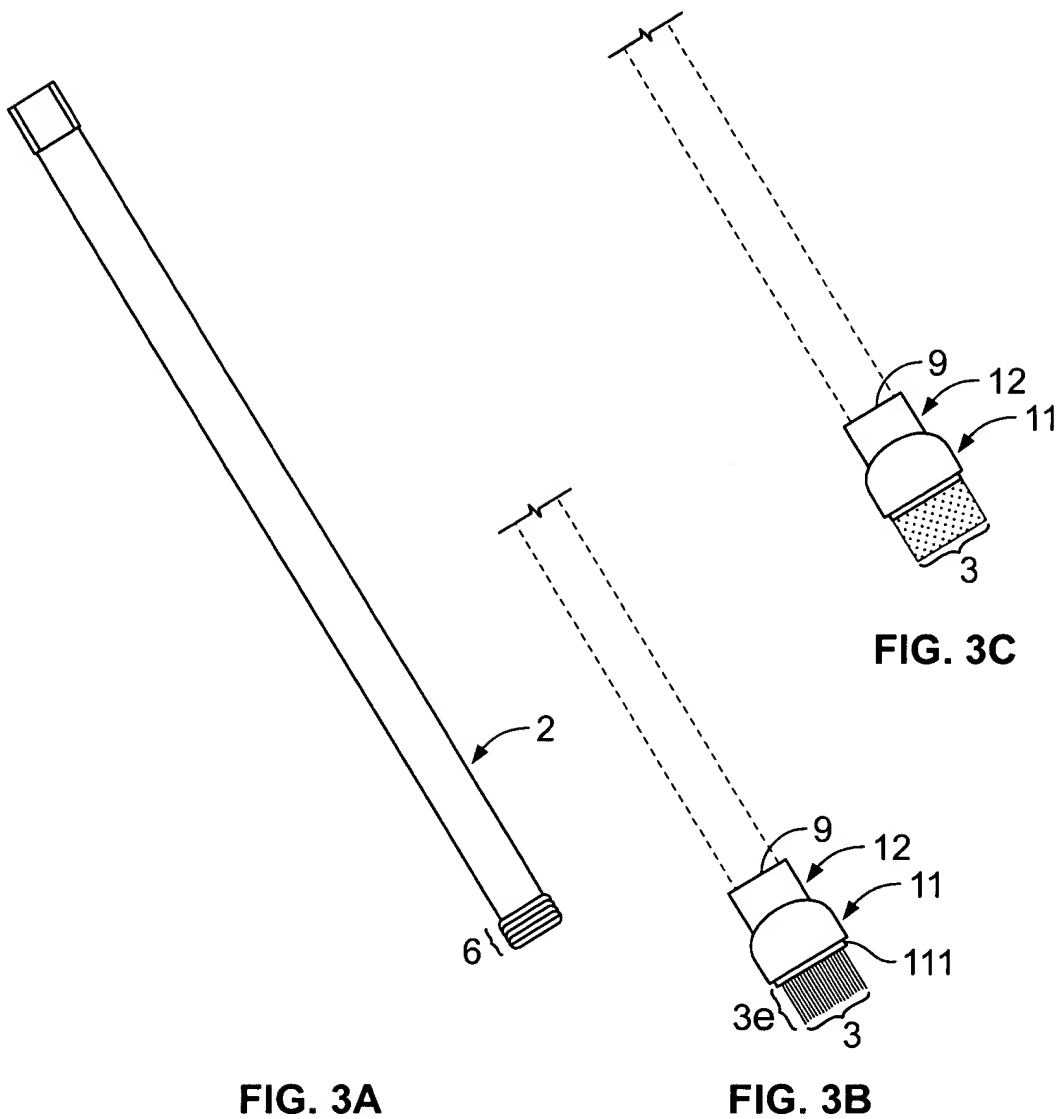
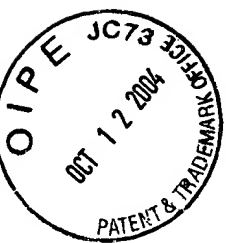


FIG. 2A





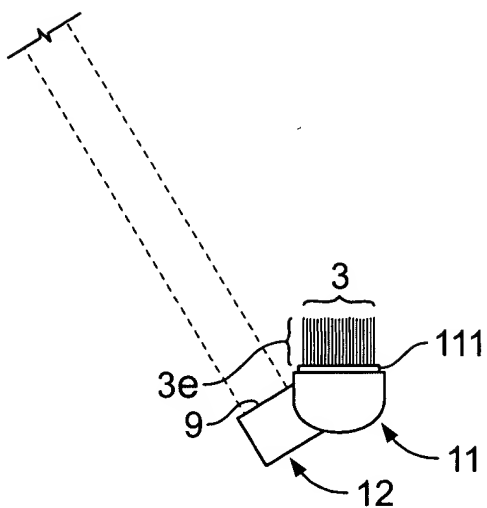
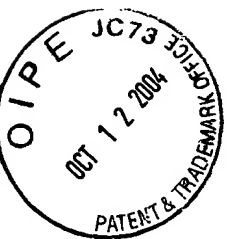


FIG. 3D

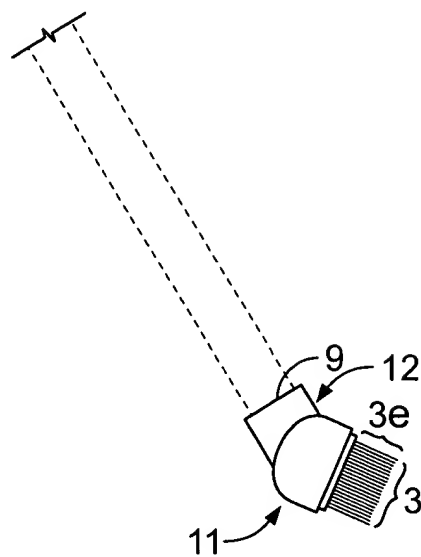


FIG. 3E

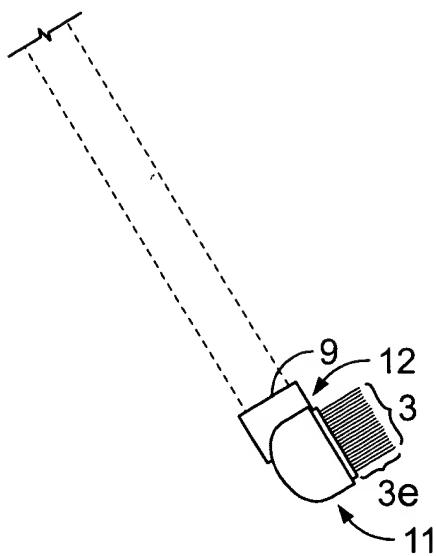


FIG. 3F

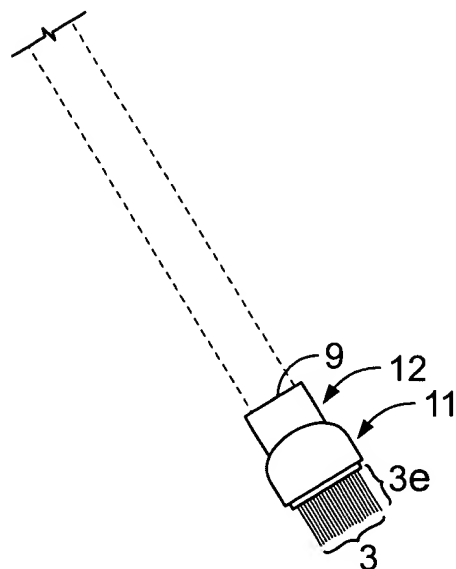


FIG. 3G

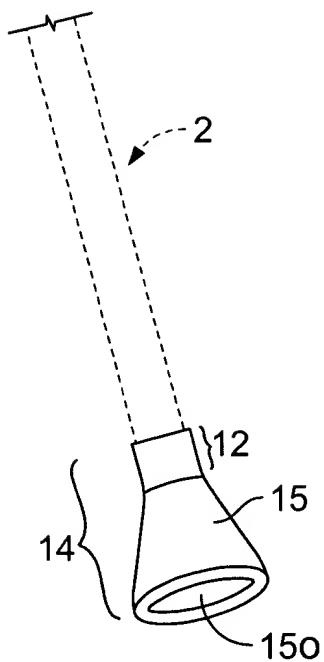


FIG. 3H

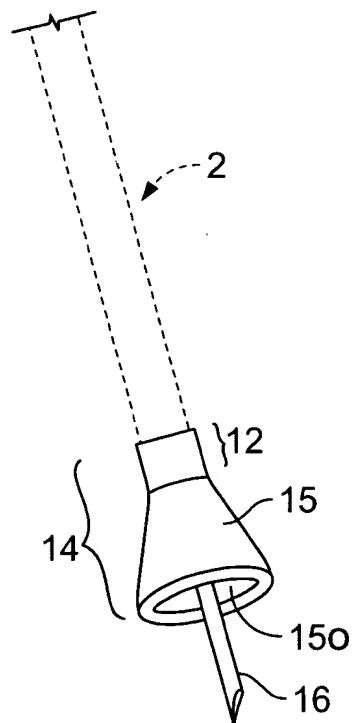


FIG. 3I

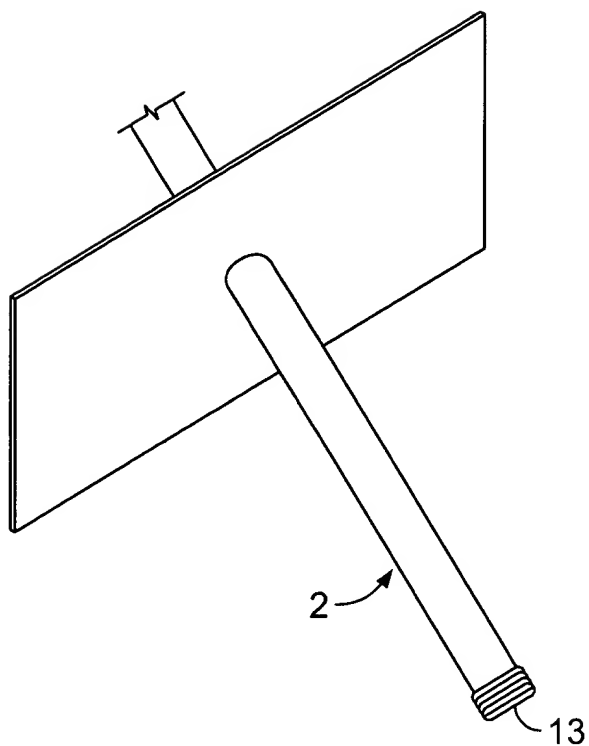
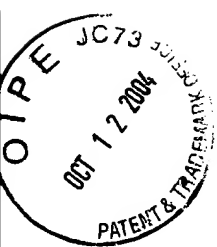


FIG. 4A

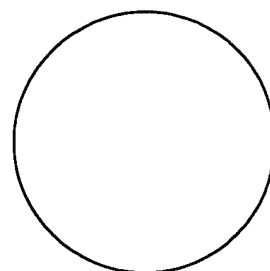


FIG. 4B

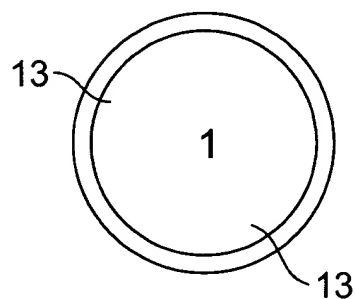


FIG. 4C

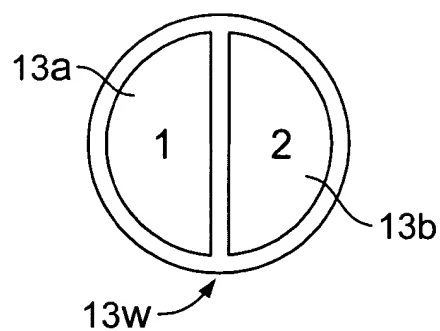
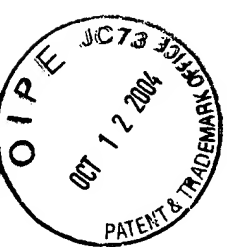


FIG. 4D



**AdLacZ+6 mM CaP;
Immersion**



FIG. 6C

AdLacZ; Immersion Method

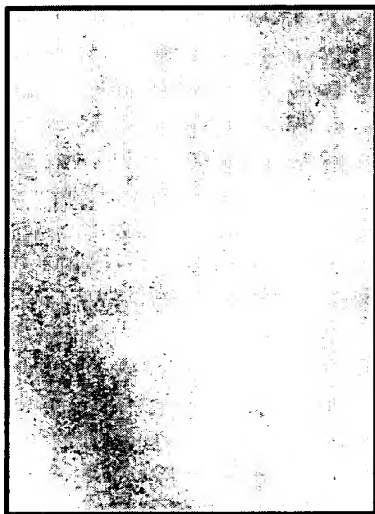


FIG. 6B

Negative Control; Brushed



FIG. 6A

**AdeNOS (Virus Control);
Brushed**

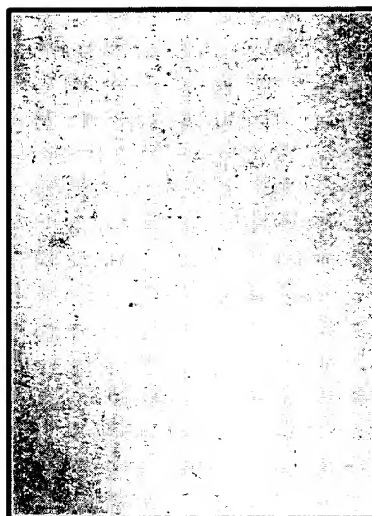
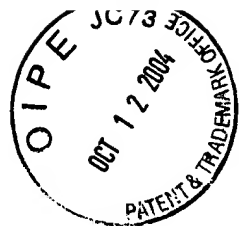


FIG. 6E

AdLacZ+FG; Brush Method



FIG. 6D



NCB=Negative Control Brushed
ZD=LacZ Drops/Immersion Method
ZB=LacZ Brushed without FG
ZFGB=LacZ Brushed with FG Present
Titer= 10^9 PFU/Ring

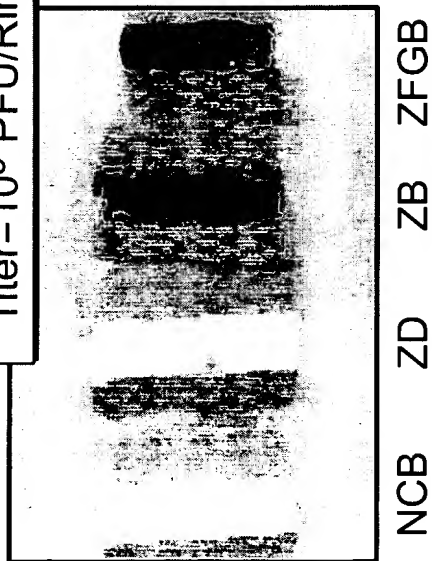


FIG. 7A

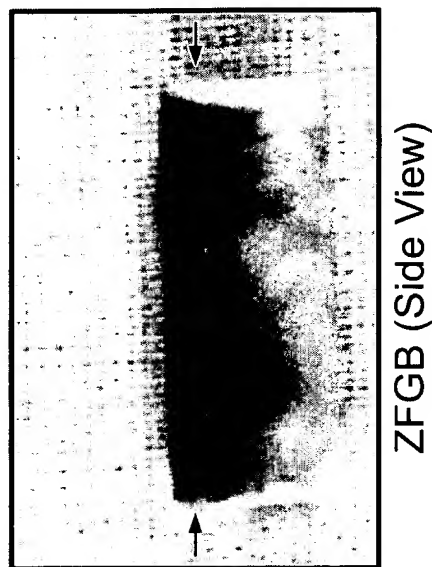


FIG. 7B

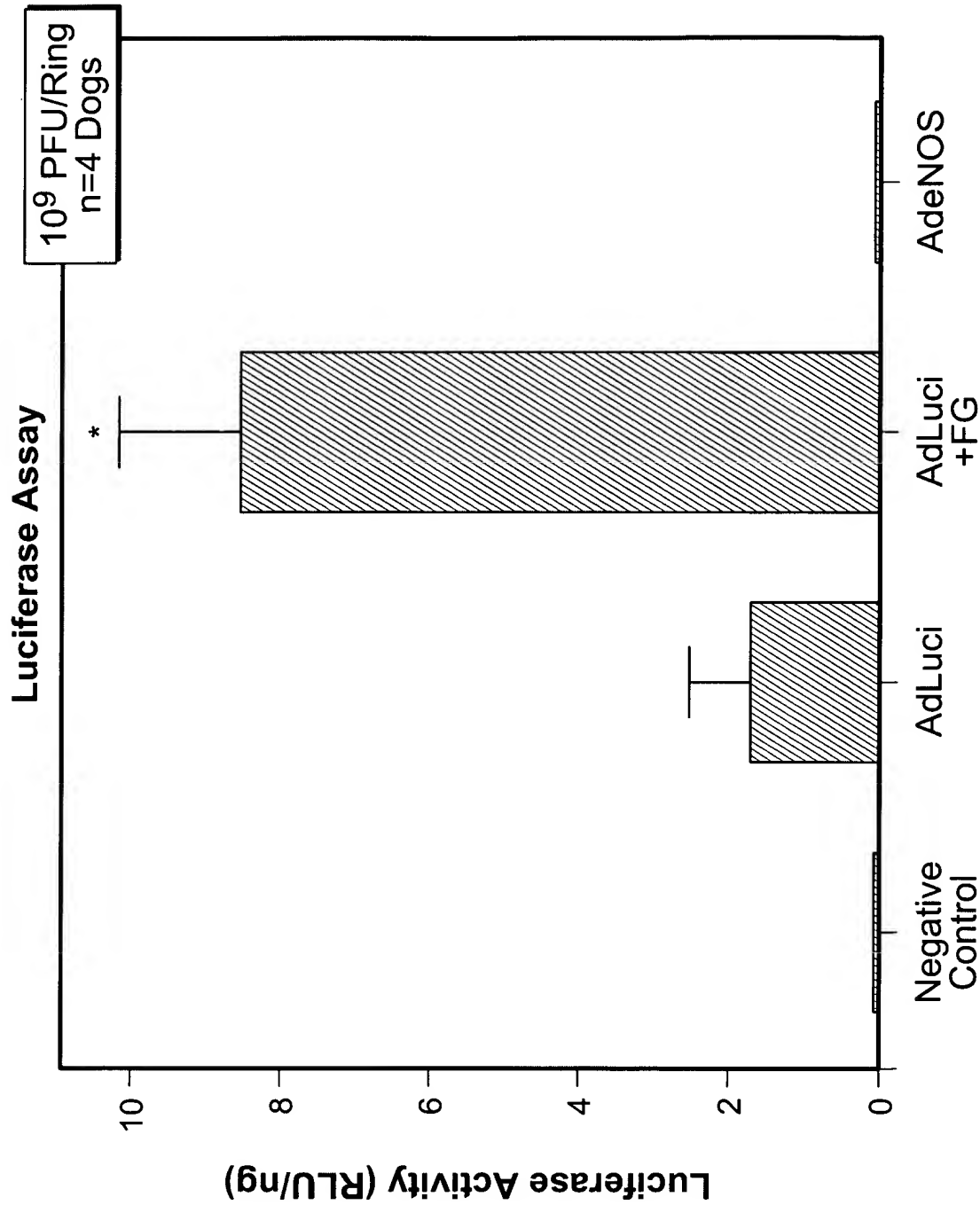
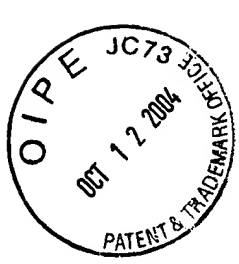


FIG. 8A

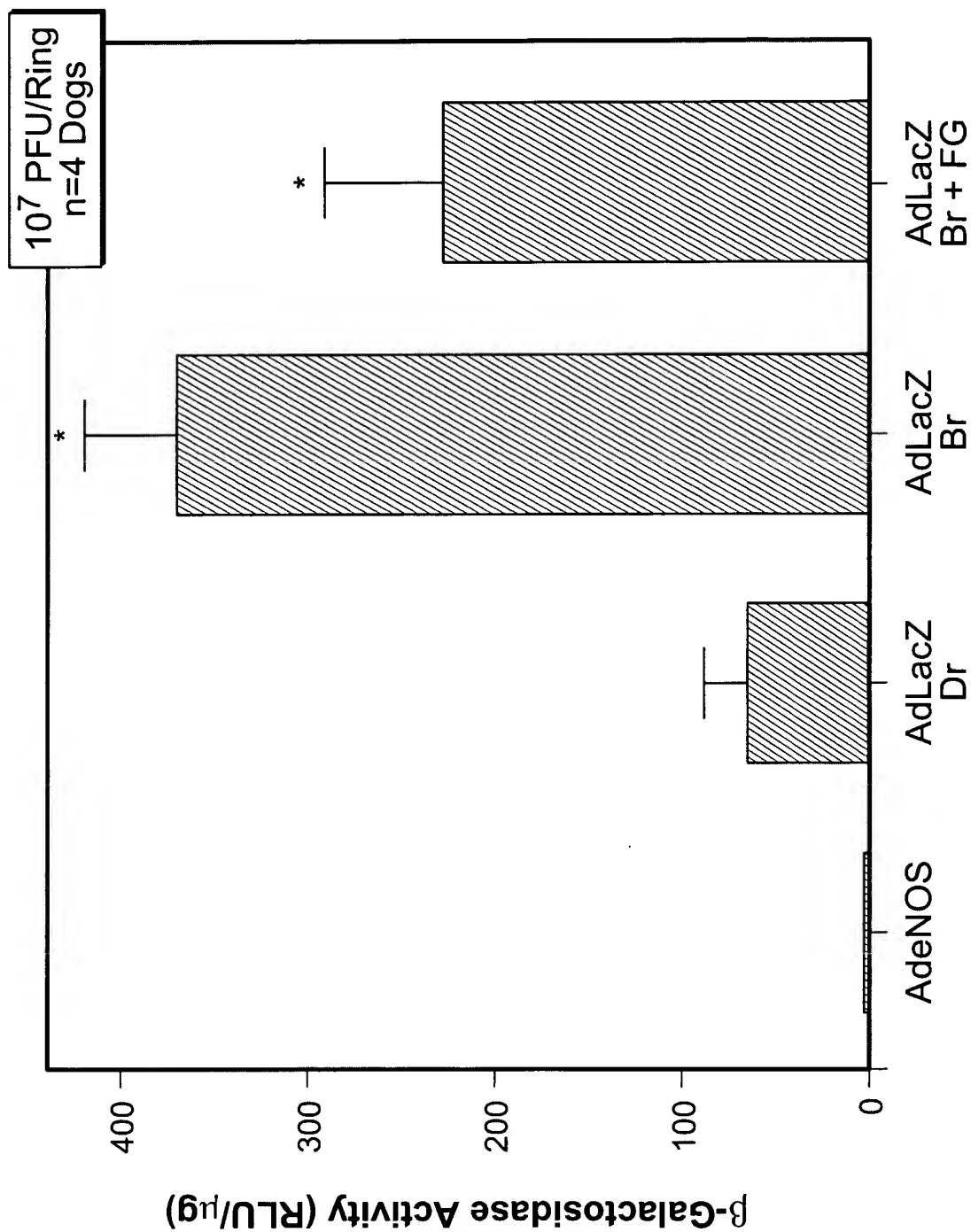


FIG. 8B

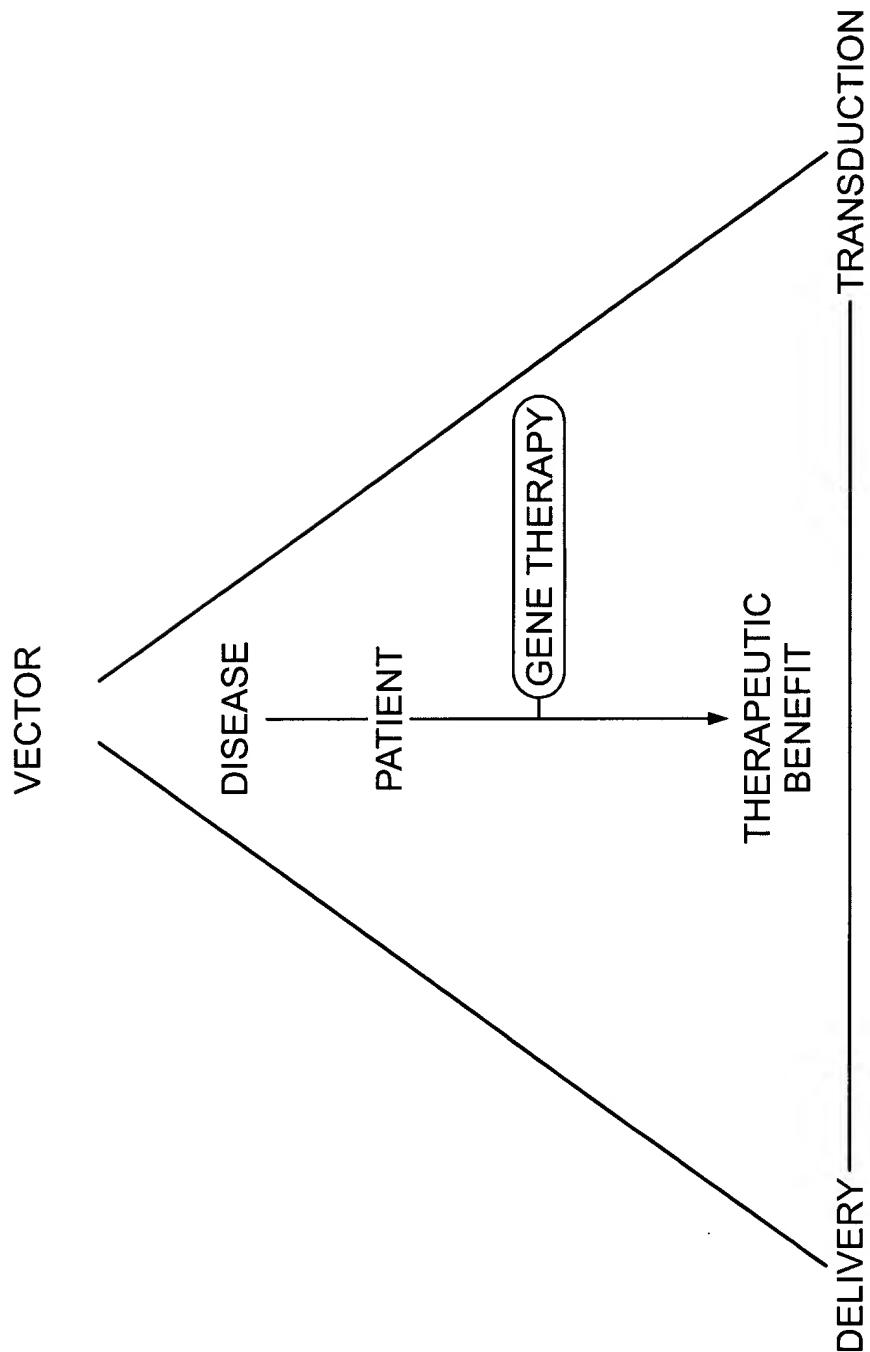
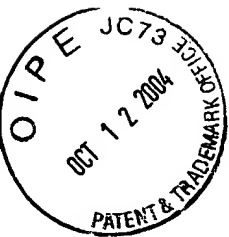


FIG. 9